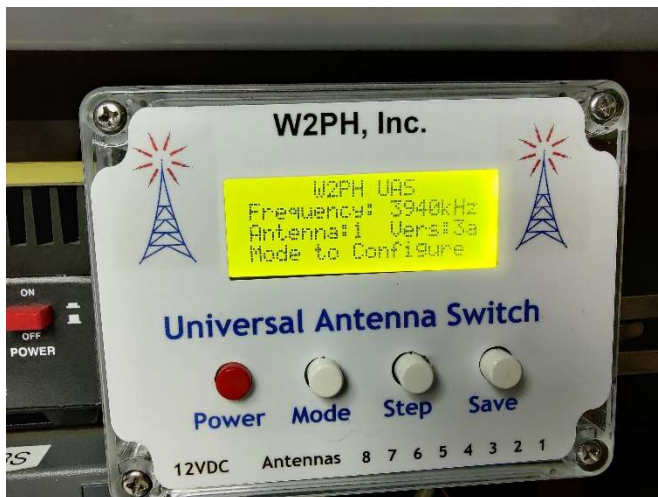


## W2PH Universal Antenna Switch

The W2PH Universal Antenna Switch (UAS) was designed to enable many transceivers by Flex, Kenwood, Yaesu, Icom and Elecraft to provide truly automatic antenna switching using the CAT/CIV connections on the radio. The UAS provides the following features:

- Automatically reads the radio frequency once per second
- User configurable to select 1 of 4 antennas on any band from 630-6 Meters
- Can be tied to a 12v output from the radio, automatically grounding all antennas when the radio is powered off
- Insert a precision wattmeter between your amplifier and the UAS to read true SWR for the selected antenna
- From the keypad, change antenna configurations for contests and special events
- Control antenna selection WITHOUT needing any PC connection to the radio.
- If using 3 or fewer antenna, connect the 4<sup>th</sup> port to a dummy load
- Frequency resolution is 1 KHz on all bands
- Can be set to poll the radio (once per second) or let other software poll
- 4 line backlit LCD display with Blue Polling LED
- Built in EEprom to retain settings
- Order interface cable separately
- Simply purchase an additional interface cable to allow the UAS to work with a different rig
- Turn unit off and all antenna ports are grounded automatically
- Built in bracket for wall or desk mounting.
- Comes with 6' cable to connect to relay box. Extension cable available.
- Backlight switches off when not actively communicating with the radio



**W2PH, Inc.**  
**1805 Oak CT NW**  
**Palm Bay, FL 32907**  
**(321) 574-6522**  
**ed@w2ph.com**